PG900 Series

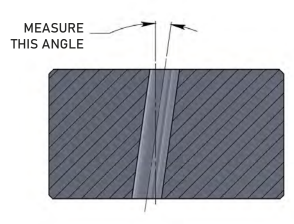
Perpendicularity Gage





WITH CLOSE FITTED QUICK CONNECTING PROBES

A high precision digital gage for quick and accurate measurement of hole perpendicularity. The PG900 gage features accuracy and versatility unsurpassed by any other hand-held gage. Interchangeable bases and probes allow for many angle measuring applications. SPC can be automatically applied and collected for hole perpendicularity (angularity) measurement. This gage can be used with ease and confidence throughout the entire manufacturing and quality inspection processes.



Angle: 0.0° - 5.0°

Diameter: .0500" - 1.500"

(interchangeable probes)

Accuracy: ±0.1 decimal degree (6 minutes)

Resolution: 0.1 decimal degree (6 minutes)

Repeatability: 0.1 decimal degree (6 minutes)

Weight: 2.2 lbs / 1.0 kg

FEATURES

Measuring range 0.0 to 5.0 degrees

Easy to use, fast, accurate, and repeatable

- Measures the angle between hole and top surface
- No special preparations required, just place and read
- Ideal for machine setups and quality inspection

Works on flat and curved surfaces

Different base configurations available for curved surfaces

Works through drilling templates

Custom designed base and probe configurations

Ideal for SPC

• SPC data collection ready via data port cable

Quick connecting/disconnecting hole probes

- Dimensional selection from Ø0.0500" to Ø1.5000" in 0.0005" increments
- Metric sizes available

Interchangeable bases

- Small quad-pod base standard
- Tri-pod base
- Bi-pod base

Set-block calibrated to NIST-traceable standards

• Quick check of gage functionality and accuracy

Serial numbers included on all gages, indicators, and set blocks



PG900 Series

Perpendicularity Gage



DIGITAL INDICATOR'S FEATURES

- LCD display with rotating bezel
- Inch/mm mode toggle capable
- SPC data output ready via data port
- Upper and lower tolerance capable
- Wireless transmission & Bluetooth compatible

Basic gage: Quadpod (QPB) 3.0° angle block (MPO-2500-3)

ORDERING INFORMATION:

PG900-2-1

Solid probe (Example: PB-1875-32, PBM-1255-25 metric size)

METRIC

PROBE DIAMETER (expressed in thousands of an inch)

DIAMETER LENGTH (expressed in 32nds of an inch or mm)



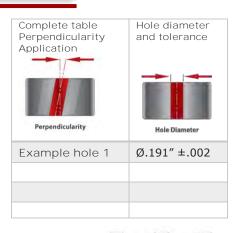
Solid probes kit (in inch or mm increments)

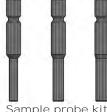
METRIC

INCREMENT VALUE (5=.0005", 13=.013mm) **SMALLEST**

NUMBER OF

PROBES IN THE KIT PROBE DIAMETER





Sample probe kit

Gage base configurations:

QPB Standard quad-pod base **TPB** Standard size tri-pod base **BPB** Standard size bi-pod base

Special tri-pod base, good for curved surfaces TTPG-1-1 *TTPG-1-2* Special tri-pod base, good for curved surfaces

TTPG-1-3 Special knurled tri-pod base, good for curved surfaces QPPG-1-48 Special size quad-pod base, good for curved surfaces

QPPG-1-32 Special size quad-pod base, good for curved surfaces











